

1/7

FIGURE 1

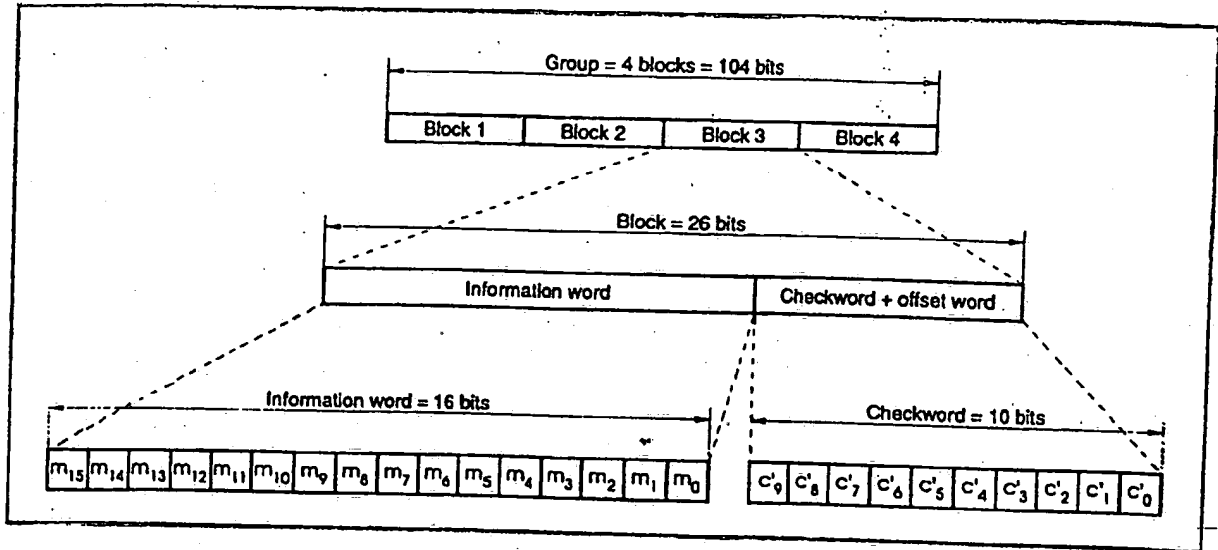
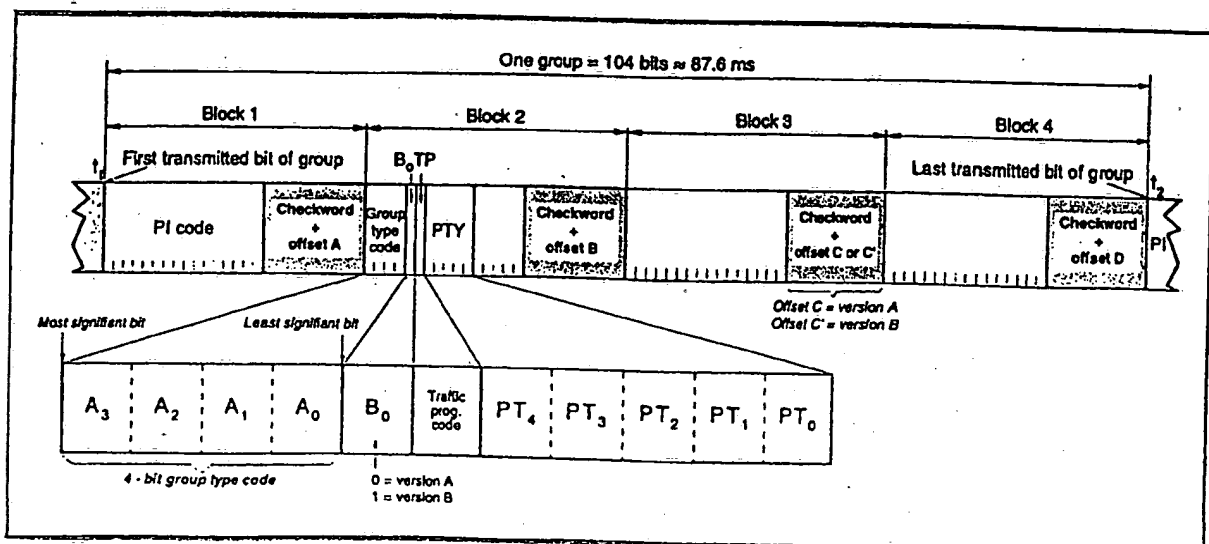


FIGURE 2



Group Type Code	BLOCK 1										BLOCK 2										BLOCK 3 (or 3)										BLOCK 4																																												
	2	4	6	8	12	16	20	22	24	26	28	30	31	32	34	36	37	38	39	40	41	42	44	46	48	50	52	53	56	60	64	68	70	72	74	76	78	82	86	90	94	96	98	100	102	104																													
0 A	PI Code	Checkword + Offset A										GTC	0TP	PTY	TA	M/S	DI	C1	C2	Checkword + Offset B										A F	A F	Checkword + Offset C										PS name seg.	Checkword + Offset D																																
B	PI Code	Checkword + Offset A										GTC	1TP	PTY	TA	M/S	DI	C1	C2	Checkword + Offset B										PI Code	Checkword + Offset C										PS name seg.	Checkword + Offset D																																	
1 A	PI Code	Checkword + Offset A										GTC	0TP	PTY	Radio Paging										Checkword + Offset B										LA	Slow labelling codes	Checkword + Offset C										PI Number Code	Checkword + Offset D																											
B	PI Code	Checkword + Offset A										GTC	1TP	PTY	Spurs B1a										Checkword + Offset B										PI Code	Checkword + Offset C										PI Number Code	Checkword + Offset D																												
2 A	PI Code	Checkword + Offset A										GTC	0TP	PTY	AB	Test Address segment										Checkword + Offset B										Radiant Segment										Checkword + Offset C										Radiant Segment										Checkword + Offset D									
B	PI Code	Checkword + Offset A										GTC	1TP	PTY	AB	Test Address segment										Checkword + Offset B										PI Code	Checkword + Offset C										Radiant Segment										Checkword + Offset D																		
3 A	PI Code	Checkword + Offset A										GTC	0TP	PTY	Application Group Type										Checkword + Offset B										Message B1a										Checkword + Offset C										Application Identification (AID)										Checkword + Offset D										
B	PI Code	Checkword + Offset A										GTC	1TP	PTY	ODA according to 3.1.4										Checkword + Offset B										PI Code [†]	Checkword + Offset C										ODA according to 3.1.4										Checkword + Offset D																			
4 A	PI Code	Checkword + Offset A										GTC	0TP	PTY	Spurs B1a										MJD code	Checkword + Offset B										MJD code, LSB is part of hour code										Checkword + Offset C										UTC and time offset										Checkword + Offset D									
B	PI Code	Checkword + Offset A										GTC	1TP	PTY	ODA according to 3.1.4										Checkword + Offset B										PI Code	Checkword + Offset C										ODA according to 3.1.4										Checkword + Offset D																			
5 A	PI Code	Checkword + Offset A										GTC	0TP	PTY	Address										Checkword + Offset B										Transparent data segment										Checkword + Offset C										Transparent data segment										Checkword + Offset D										
B	PI Code	Checkword + Offset A										GTC	1TP	PTY	Address										Checkword + Offset B										PI Code	Checkword + Offset C										Transparent data segment										Checkword + Offset D																			
6 A	PI Code	Checkword + Offset A										GTC	0TP	PTY	ODA according to 3.1.4										Checkword + Offset B										ODA according to 3.1.4										ODA according to 3.1.4										ODA according to 3.1.4										Checkword + Offset D										
B	PI Code	Checkword + Offset A										GTC	1TP	PTY	ODA according to 3.1.4										Checkword + Offset B										PI Code	Checkword + Offset C										ODA according to 3.1.4										Checkword + Offset D																			
7 A	PI Code	Checkword + Offset A										GTC	0TP	PTY	Paging Segment address code										Checkword + Offset B										Paging	Checkword + Offset C										Paging										Checkword + Offset D																			
B	PI Code	Checkword + Offset A										GTC	1TP	PTY	ODA according to 3.1.4										Checkword + Offset B										PI Code	Checkword + Offset C										ODA according to 3.1.4										Checkword + Offset D																			

3/7

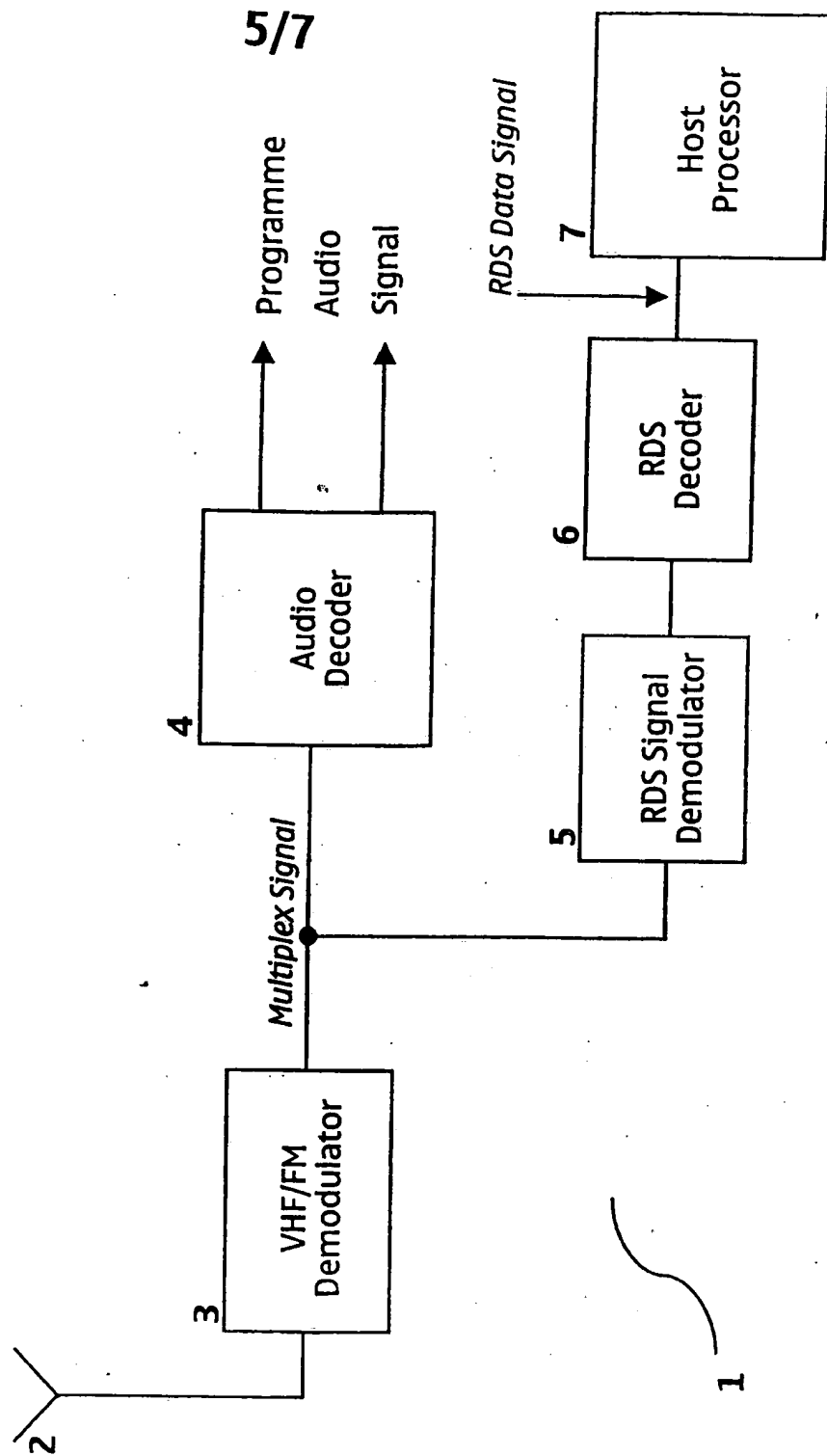
FIGURE 2 B (ii)

8 A	PI Code	Checkword + Offset A	GTC	0/TP	PTY	Defined by CEN	Checkword + Offset B	Defined by CEN	Checkword + Offset C	Defined by CEN	Checkword + Offset D
B	PI Code	Checkword + Offset A	GTC	1/TP	PTY	ODA according to 3.1.4	Checkword + Offset B	PI Code	Checkword + Offset C	ODA according to 3.1.4	Checkword + Offset D
9 A	PI Code	Checkword + Offset A	GTC	0/TP	PTY	EWS assigned by each country	Checkword + Offset B	EWS assigned by each country	Checkword + Offset C	EWS assigned by each country	Checkword + Offset D
B	PI Code	Checkword + Offset A	GTC	1/TP	PTY	ODA according to 3.1.4	Checkword + Offset B	PI Code	Checkword + Offset C	ODA according to 3.1.4	Checkword + Offset D
10 A	PI Code	Checkword + Offset A	GTC	0/TP	PTY	PTYN Seg Add	Checkword + Offset B	PTYN Segment	Checkword + Offset C	PTYN Segment	Checkword + Offset D
B	PI Code	Checkword + Offset A	GTC	0/TP	PTY	ODA according to 3.1.4	Checkword + Offset B	PI Code	Checkword + Offset C	ODA according to 3.1.4	Checkword + Offset D
11 A	PI Code	Checkword + Offset A	GTC	0/TP	PTY	ODA according to 3.1.4	Checkword + Offset B	PI Code	Checkword + Offset C	ODA according to 3.1.4	Checkword + Offset D
B	PI Code	Checkword + Offset A	GTC	1/TP	PTY	ODA according to 3.1.4	Checkword + Offset B	PI Code	Checkword + Offset C	ODA according to 3.1.4	Checkword + Offset D
12 A	PI Code	Checkword + Offset A	GTC	0/TP	PTY	ODA according to 3.1.4	Checkword + Offset B	PI Code	Checkword + Offset C	ODA according to 3.1.4	Checkword + Offset D
B	PI Code	Checkword + Offset A	GTC	1/TP	PTY	ODA according to 3.1.4	Checkword + Offset B	PI Code	Checkword + Offset C	ODA according to 3.1.4	Checkword + Offset D
13 A	PI Code	Checkword + Offset A	GTC	0/TP	PTY	Info field	Checkword + Offset B	Information Field	Checkword + Offset C	Information Field	Checkword + Offset D
B	PI Code	Checkword + Offset A	GTC	1/TP	PTY	ODA according to 3.1.4	Checkword + Offset B	PI Code	Checkword + Offset C	ODA according to 3.1.4	Checkword + Offset D
14 A	PI Code	Checkword + Offset A	GTC	0/TP	PTY	Variant Code	Checkword + Offset B	Information Block	Checkword + Offset C	Information Block	Checkword + Offset D
B	PI Code	Checkword + Offset A	GTC	1/TP	PTY	TA (ON)	Checkword + Offset B	PI (ON)	Checkword + Offset C	PI (ON)	Checkword + Offset D
15 A	PI Code	Checkword + Offset A	GTC	1/TP	PTY	TA (ON)	Checkword + Offset B	PI (ON)	Checkword + Offset C	PI (ON)	Checkword + Offset D
B	PI Code	Checkword + Offset A	GTC	1/TP	PTY	TA (ON)	Checkword + Offset B	PI (ON)	Checkword + Offset C	PI (ON)	Checkword + Offset D
NOT Specified for compatibility with RDS											
	PI Code	Checkword + Offset A	GTC	1/TP	PTY	TA (ON)	Checkword + Offset B	PI (ON)	Checkword + Offset C	PI (ON)	Checkword + Offset D
	PI Code	Checkword + Offset A	GTC	1/TP	PTY	TA (ON)	Checkword + Offset B	PI (ON)	Checkword + Offset C	PI (ON)	Checkword + Offset D

FIGURE 3

Group type	Group type code/version					Flagged in type 1A groups	Description
	A ₃	A ₂	A ₁	A ₀	B ₀		
0 A	0	0	0	0	0		Basic tuning and switching information only (see 3.1.5.1)
0 B	0	0	0	0	1		Basic tuning and switching information only (see 3.1.5.1)
1A	0	0	0	1	0		Programme Item Number and slow labelling codes only (see 3.1.5.2)
1B	0	0	0	1	1		Programme Item Number (see 3.1.5.2)
2 A	0	0	1	0	0		RadioText only (see 3.1.5.3)
2 B	0	0	1	0	1		RadioText only (see 3.1.5.3)
3 A	0	0	1	1	0		Applications Identification for ODA only (see 3.1.5.5)
3 B	0	0	1	1	1		Open Data Applications
4 A	0	1	0	0	0		Clock-time and date only (see 3.1.5.6)
4 B	0	1	0	0	1		Open Data Applications
5 A	0	1	0	1	0		Transparent Data Channels (32 channels) or ODA (see 3.1.5.8)
5 B	0	1	0	1	1		Transparent Data Channels (32 channels) or ODA (see 3.1.5.8)
6 A	0	1	1	0	0		In House applications or ODA (see 3.1.5.9)
6 B	0	1	1	0	1		In House applications or ODA (see 3.1.5.9)
7 A	0	1	1	1	0	Y	Radio Paging or ODA (see 3.1.5.10 and Annex M)
7 B	0	1	1	1	1		Open Data Applications
8 A	1	0	0	0	0	Y	Traffic Message Channel or ODA (see 3.1.5.12)
8 B	1	0	0	0	1		Open Data Applications
9 A	1	0	0	1	0	Y	Emergency Warning System or ODA (see 3.1.5.13)
9 B	1	0	0	1	1		Open Data Applications
10 A	1	0	1	0	0		Programme Type Name
10 B	1	0	1	0	1		Open Data Applications
11 A	1	0	1	1	0		Open Data Applications
11 B	1	0	1	1	1		Open Data Applications
12 A	1	1	0	0	0		Open Data Applications
12 B	1	1	0	0	1		Open Data Applications
13 A	1	1	0	1	0	Y	Enhanced Radio Paging or ODA (see Annex M)
13 B	1	1	0	1	1		Open Data Applications
14 A	1	1	1	0	0		Enhanced Other Networks information only (see 3.1.5.19)
14 B	1	1	1	0	1		Enhanced Other Networks information only (see 3.1.5.19)
15 A	1	1	1	1	0		Defined in RBDS only
15 B	1	1	1	1	1		Fast switching information only (see 3.1.5.20)

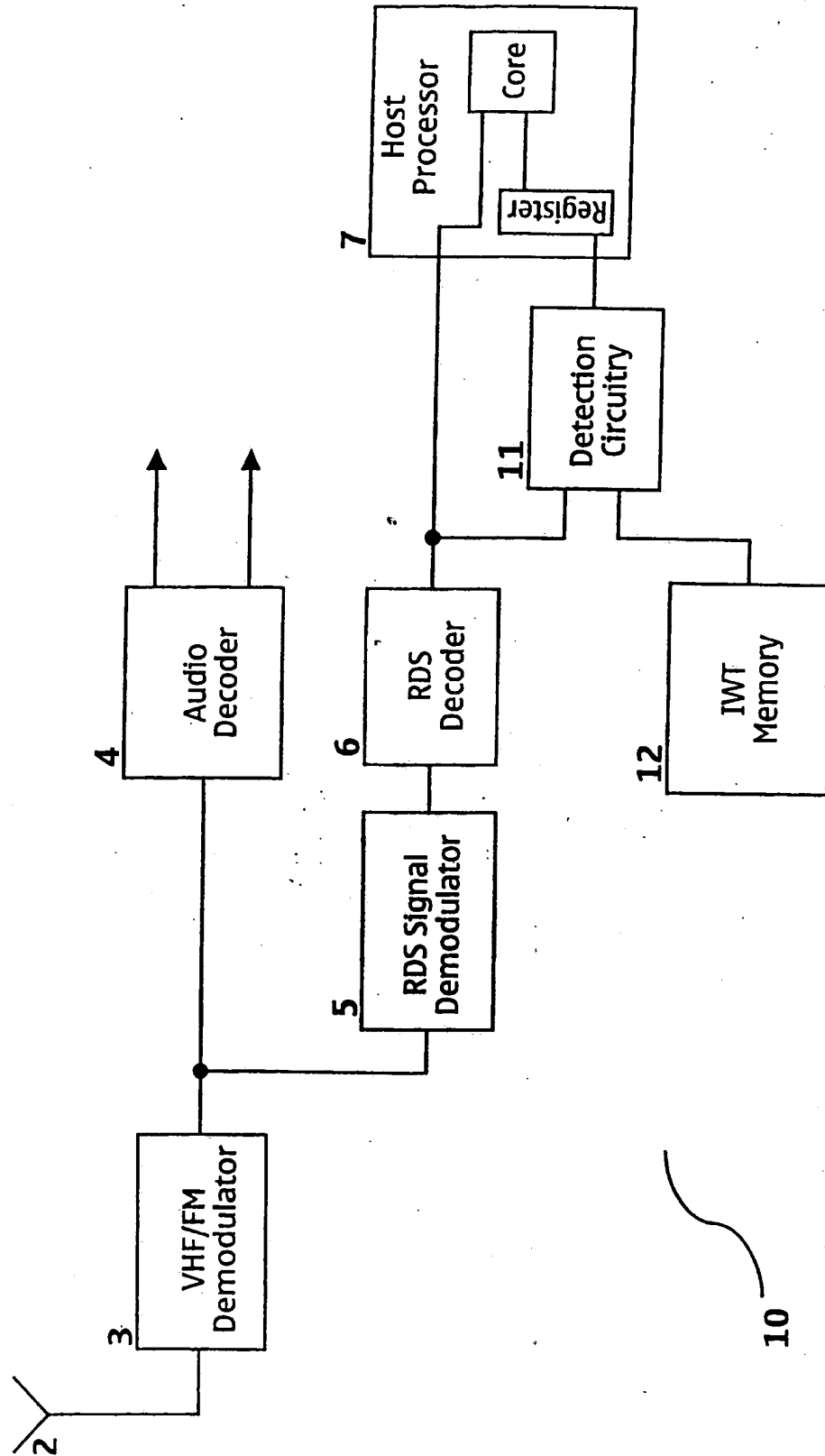
FIGURE 4



5/7

6/7

FIGURE 5



7/7

FIGURE 6

